

Fig. 1

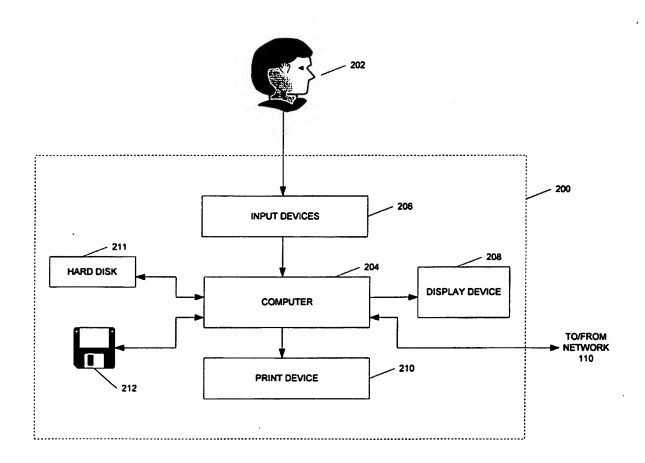


Fig. 2

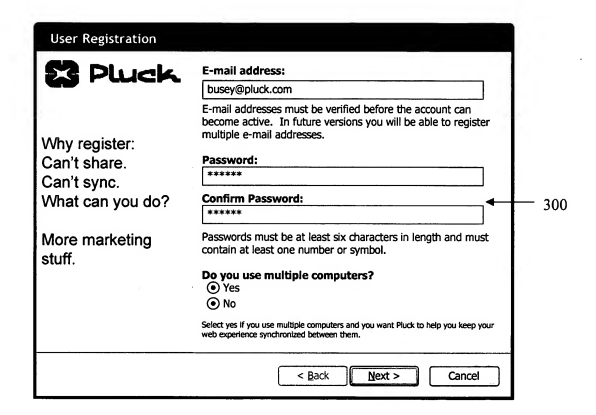


Fig. 3A

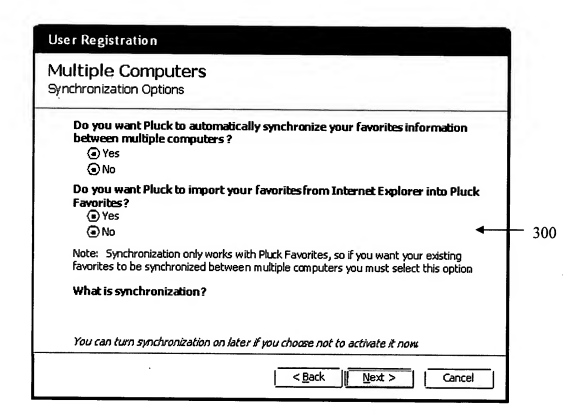


Fig. 3B

nail Notification Opering Links with Users Who	Are Not Registered with Pluck		
If a user does not have Plus shared link, note, and other Yes No	ck installed, Pluck will automatically or information to the user. Is this ok?	e-mail the	
will not be work.	n, attempts to share links with users who a		users
Enter Text	additional message in this e-mail type it h	ere:	4
	nese e-mails look like, <u>click here</u> . to deliver links you have shared with users, we do not so	ell these e-mail	

Fig. 3C

Us	ser Registration			
Invite Users				
	Invite your friends to use Pluck so that you can easily share links with them, create private shared folders with them, and much more.			
	Enter e-mail addresses here:			
	dpanos@pluck.com, sryder@pluck.com			
	Multiple e-mails should be separated with commas.	_		
	Enter Text			
	Note: Pluck will send one invitation to the user(s) you invite. Pluck will not spam them, share their e-mail address, or send them additional e-mails (unless you share a link with them later).			
	< Back Next > Cancel			

Fig. 3D

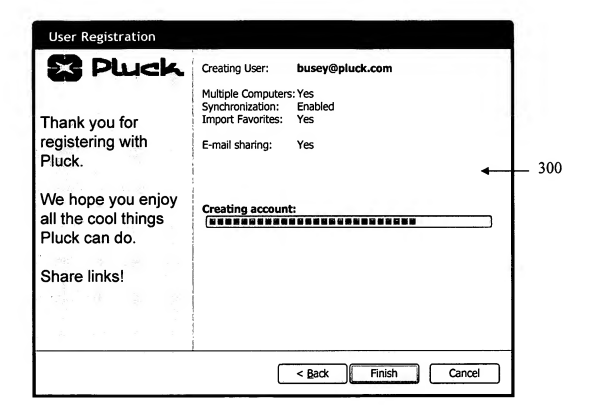


Fig. 3E

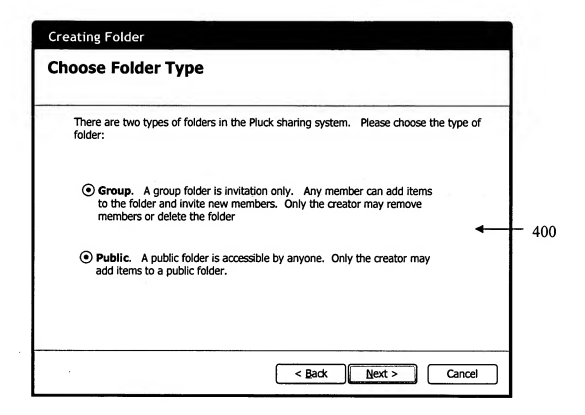


Fig. 4A

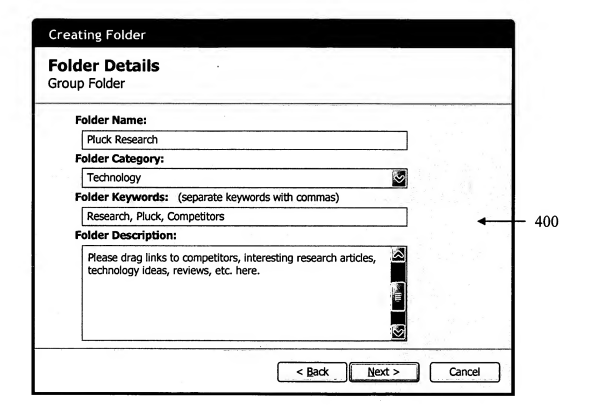


Fig. 4B

Creating Folder	
Invite Users Group Folder: Pluck Research	
Current Contacts:	
sryder@pluck.com	
⊙ chrisp@pluck.com	400
Invite using e-mail address: ryin@velomatrix.com Invite	
Add multiple users one at a time — hit invite after each address. Add multiple users all at once — separate e-mail addresses with commas.	i :
< <u>Rack</u> <u>Next</u> > Cancel)

Fig. 4C

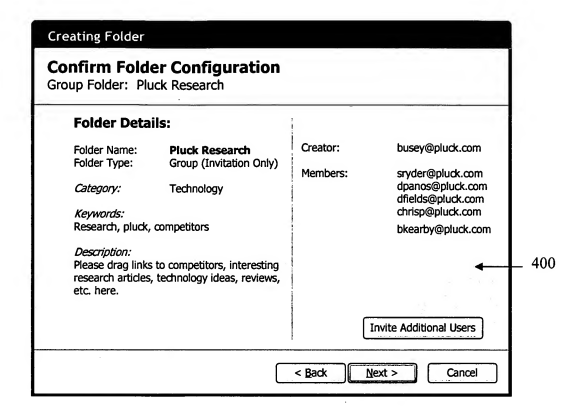


Fig. 4D

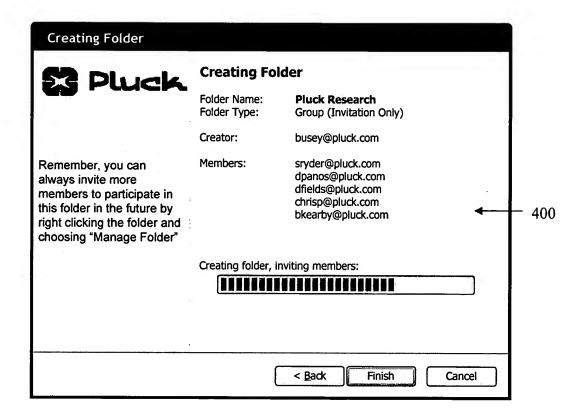


Fig. 4E

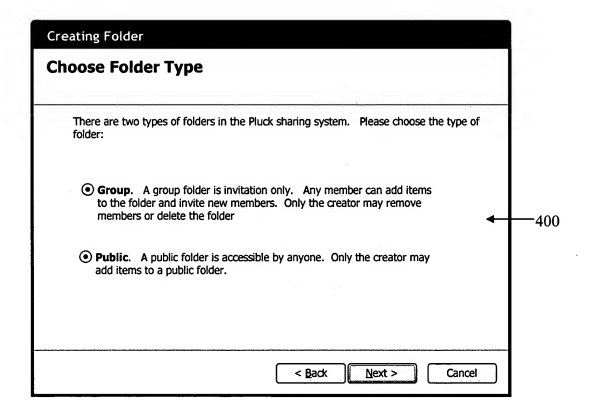


Fig. 4F

Folder Name:	
RSS Research	✓ Publish Folder
Folder Category:	
Technology	Publishing this folder means
Folder Keywords: (separate keywords with commas	that anyone who searches the Pluck Directory for
Research, Pluck, RSS, Atom, Newsfeeds, Feeds	keywords or items in the title or description will find this
Folder Description:	folder and be able to
Articles, directories, standards information, and everything else you might want to know about RSS and Atom.	subscribe to it.

Fig. 4G

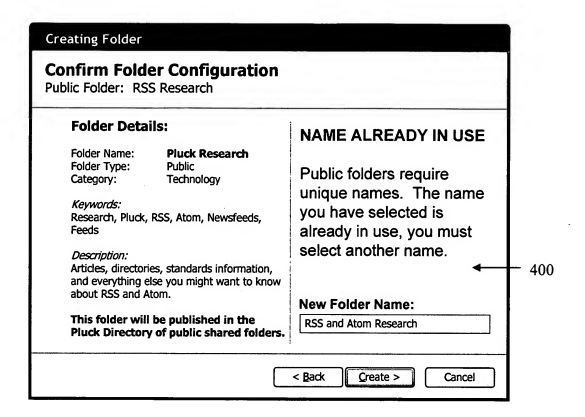


Fig. 4H

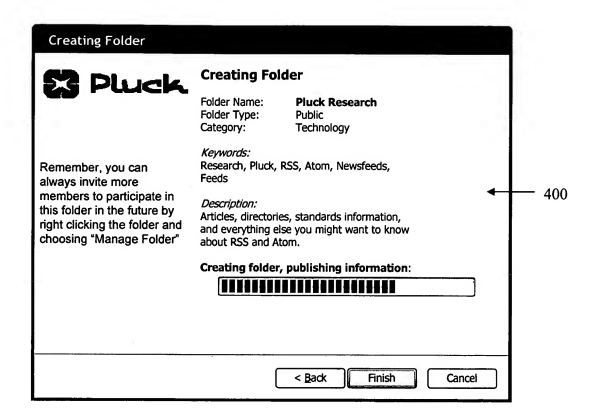


Fig. 4I

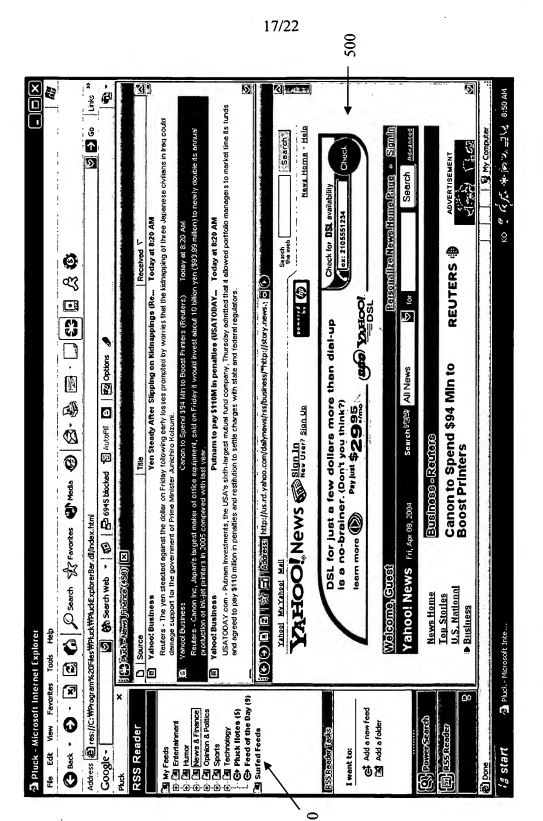


Fig. 5A

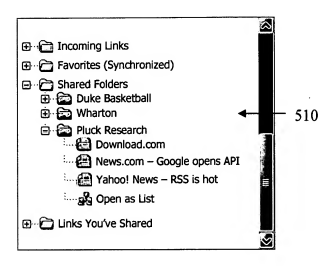


Fig. 5B

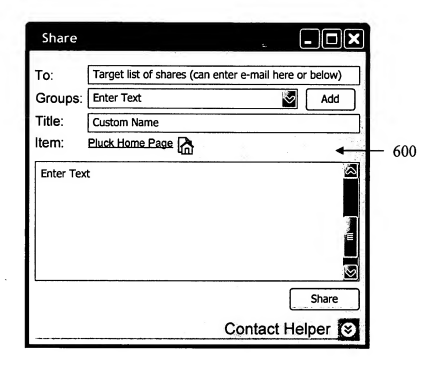


Fig. 6A

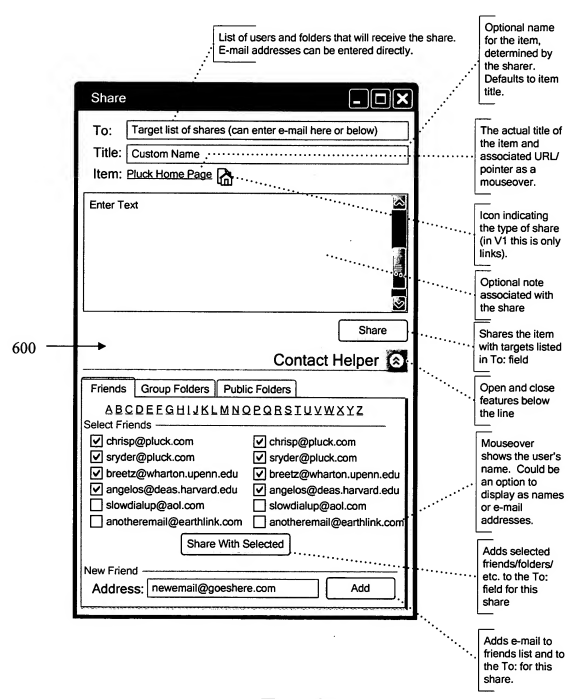


Fig. 6B

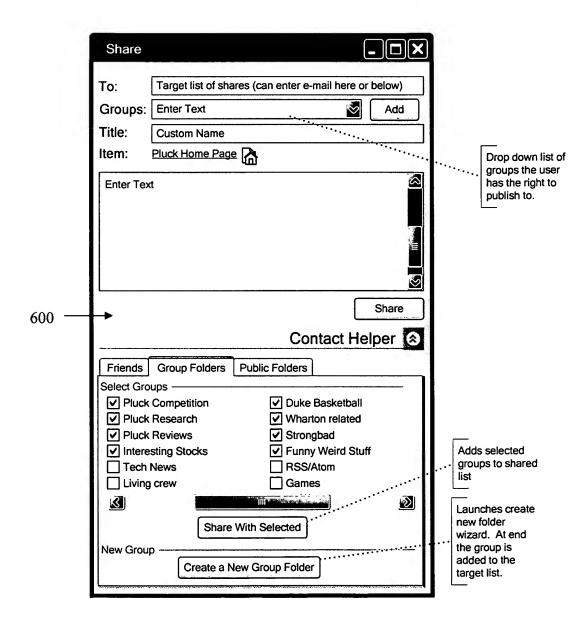


Fig. 6C



